AUTHOR INDEX

Adler, N. T.	103	Gordey, J.	175
Akerstedt, T.	65	Graeber, R. C.	237
Albert, H.	363	Greco, A. M.	217
Albright, D. L.	387	Greco, J.	237
Arendt, J.	65	Groh, K. R.	153
		Guisset, JL.	1
Bartolin, R.	81		
Bauchart, D.	345	Haen, E.	59
Beau, J.	47	Halberg, F.	237
Becker, J.	5	Härmä, M.	417
Bicakova-Rocher, A.	227, 291	Haus, E.	99
Bird, T.	175, 237	Hayoum, C.	187
Bjorkman, D. J.	395	Herbert, D. C.	107
Blom, D. H. J.	425	Herold, D.	387
Bongrand, P.	81	Higgins, P.	411
Botton, AM.	187	Hrushesky, W. J. M.	175, 237
Bouvenot, G.	81	Huerta, I.	127
Brown, F. M.	195	Hume, K.	65
Bruguerolle, B.	81		
Brunner, L. J.	353	Ilmarinen, J.	417
		•	
Cariddi, A.	149	Joy, K. P.	311
Cavallini, V.	149	Jusuf, L.	387
Cecchettin, M.	149	,	-
Chassé, JL.	433	Kanabrocki, E. L.	175, 237
Checchi, M.	149	Kaplan, E.	175, 237
Clark, M. B.	317	Karpells, S. T.	317
Cornelissen, G.	99	Kast, A.	363
Coyle, K.	411	Khan, I. A.	311
coyle, k.	722	Knauth, P.	417
D'Aponte, D.	217	Kolopp, M.	227
	345	Koukkari, W. L.	187
Dalle, M.	237	Kunkel, G.	387
DeBartolo, M.	227	Runker, G.	307
Debry, G.	345	Laerum, O. D.	19
Delost, P.	85	•	395
Dieguez, C.	291	Larsen, K. R. Lateur, L.	1
Dravigny, C.	317		227, 291
Driscoll, I. J.	227	Levi, F.	
Drouin, P.		Lewandowski, M. H.	121
Durand, D.	345	Loizou, G.	331
Plant C P	152	Luke, D. R.	353
Ehret, C. F.	153	Mondo B	107
El Bakary, Z.	167	Marin, B.	127
Esquifino, A. I.	107, 337	Marks, G.	175, 237
	227	Marks, M.	65
Ferrara, A.	237	McCormick, J. B.	237
Fieldstad, M. L.	317	Meinert, J. C.	153
Folkard, S.	65	Mejean, L.	227
Franciscis, P. de	217	Millet, B.	187
Fuzeau-Braesch, S.	167	Minors, D. S.	65, 97
		Moore, J. G.	395
Gambardella, P.	217	Motohashi, Y.	285, 291
Garber, S. L.	137	Myers, Y. M.	317
Gardy-Godillot, M.	345		
Gaultier, C.	285	Nagai, K.	37
Gebauer, G.	5	Nakagawa, H.	37
Goo, R. H.	395	Nanri, H.	363

Author Index

Nemchausky, B. A.	237	Sorice, V.	149
Nigam, S.	387	Sothern, R. B.	175, 237
Nishikawa, J.	363	Sticchi, R.	217
,		Sturtevant, R. P.	137
Olwin, J. H.	175, 237		
Opmeer, C. H. J. M.	425	Tarquini, B.	149
,		Tatossian, J.	81
Pauly, J. E.	237	Théron, A.	433
Peraino, C.	153	Tresguerres, J. A. F.	337
Pokorny, M. L. I.	425	Tyrrell, D.	411
Tokotky, iii 20 10		, , , , , , , , , , , , , , , , , , , ,	
Queiroz, 0.	301	Ugolini, C.	291
Queiroz-Claret, C.	301	90	
Que1100 010100, 00		Vadiei, K.	353
Raymond, R.	175	Valon, C.	301
Readey, M. A.	153	Vanden Driessche, T.	1
Redfern, P. H.	331	Vaughan, G. M.	107
Redmond, D. P.	237	Vaughan, M. K.	107
	, 285, 291	Velasco, A.	127
Reiter, R. J.	107	Vesely, D. L.	403
Rensing, L.	5	Vicker, M. G.	. 5
Riise, T.	19	Villanúa, M. A.	337
Rosenwasser, A. M.	103	Villaume, C.	227
Rzmieniewski, P.	1	Vollrath, L.	115
		•	
Sallman, A. L.	403	Waterhouse, J. M.	65, 97
Salvador, J.	85	Weaker, F. J.	107
Sauerbier, I.	211	Welker, H. A.	115
Scanlon, M. F.	85	Willman, J.	411
Scheving, L. E.	237	Winters, C. J.	403
Schill, W.	5	Wright, M. L.	317
Schümann, K.	59		
Skibel, C. A.	317	Yabe, T.	363
Sletvold, O.	19	Yamamoto, H.	37
Smith, A.	411	,	7
Snedeker, P. W.	175	Zieher, S. J.	175
		,	

SUBJECT INDEX

Acetabularia	1	Data analysis	47
AChE	121	2-Deoxy-D-glucose	37
Activation	425	Diabetes	127
Addiction	153	Dinoflagellate	5
Adrenal gland	337	Dinophyceae	5
Airways patency	387	Diurnal changes	345
Alertness	411	Diurnal rhythms	291
Alkaline phosphatase	363	Diurnal variation	411
Arachidonic acid metabolites	387	DNA synthesis	5, 317
Aspirin injury	395	Dopamine	311
Asthmatic patients	285		
Atrial natriuretic factor	403	Electrolytes	175
Averaging	47	Emergence rhythms	433
		Epidermis	317
Barbiturate	153	Ethanol	137
Beta-agonist agent	285		
Blind	37	Food intake	59
Body temperature	137		
Bone marrow	19	Gastric emptying	363
Brain stem reticular formation	121	Gestation	195
Bronchial asthma	387	Glucose	37, 227
Bus drivers	425	Gonyaulax polyedra	5
		Growth curve	1
Calcitonin	149	Growth retardation	211
Calf	345		
Cell cycle	5, 317	Habituation	153
Cell division	5	Hemopoiesis	19
Cell mortality	5	High performance liquid	
Cell proliferation	317	chromatography	175
Central nervous system	85	High-affinity uptake	331
Cholesterol	363	Human	395
Chronobiology	81	5-Hydroxy-indoleacetic acid	217
Chronogramme	167	5-Hydroxy-tryptophan	217
Chronopharmacokinetics	353	Hyperglycemia	37
Chronopharmacology	149, 353	Hyperlipidemia	353
Circadian 59, 153, 175, 187,	331, 395	Hypothalamus	217, 311
Circadian and ultradian rhythm	s 227		
Circadian enzyme rhythms	301	Imipramine	217
Circadian rhythm 1, 47, 115,	137, 149,	Individual factors	417
167, 285,	363, 425	Infection	81
Circadian rhythms 5, 65, 127,	217, 317,	Influenza	411
337,	387, 433	Infradian rhythm	115
Circadian stage	211	Insulin	37, 227
Circadian variation	403		
Circadian variations	19	W.1b.s. blancfeldlene	301
Circannual variations	19	Kalanchoe blossfeldiana	301
Circular statistics	433	Km oscillations	301
Circumnutations	187		
Colds	411	Language disorders	291
Conformational flexibility	301	Leaf movements	187
Constant light	121	Least-squares analysis	195
Corticosterone	337	Light/dark cycle	317
Cortisol	345	Lipoproteins	363
Cosinor analysis	167	Liver	363
Cyclosporine	353	Liver glycogen	363
Cytofluorimetry	5	Locomotor activity	167
Cytokinesis	5	Lunar-phases	195

Subject Index

MAO	3:	11	Rabbits		59
Malate dehyrdogenase	30	01	Ranitidine		395
Mamma1s	19	95	Rat	37,	217
Man		81	Reproduction		195
Meals	3	45	Rhythm		175
Melatonin	65, 10	07	•		
Metabolic patterns		27	Schistosoma mansoni		433
Mitosis	317, 3	63	School children		291
Moonlight	•	95	Scorpions		167
Motor activity	1	27	Seasonal and daily variation		311
Mouse fetal alcohol syndr	ome 2	11	Seasonal variations		121
			Serotonin	217,	311
N-acetyltransferase	1	07	Serotonin-N-acetyltransferase		
Nasal drug delivery	1	49	activity		115
Nasal secretion	4	11	Shift work	417,	425
Nephrotoxicity	3	53	Sleep		65
Non-cycling illumination	regimen 1	37	Solids		175
Noncircadian days		17	Stomach		395
Noradrenaline	3	11	Suprachiasmatic nucleus		37
Normal subjects	2	27	Synaptosomes		331
Nyctohemeral rhythms	1	07			
			Tadpole		317
Oral temperature	4	25	Tapetum		195
			Teleost		311
Performance tests	2	91	Temperature	65,	411
Phagocytosis		81	Temporal variations		81
Phenobarbital	153, 3	63	Testosterone		107
Phospholipids		63	Throxine		107
Photoperiod	3	17	Thyrotrophin		85
Photosynthesis		1	Time-dependency		37
Physical fitness	4	17	Tolerance		153
Pineal gland	1	15	Total pulmonary resistance		285
Placentals	1	.95	Trace metals		175
Plasma corticosterone	1	.27	Triglycerides	353,	363
Plasma iron		59	Triiodothyronine		107
Potential difference	3	195	Tryptophan	217,	331
Prohormone peptides	4	03			107
Prolactin	85, 107, 3	337	Ultradian		187
Prostacyclin	3	395	Ultradian rhythms		121
Protein motions	3	301	Urine	65,	175
Proteins	3	363	Withdrawal		153
			Women		417
<u>Q</u> 10	1	L87	Work effects		425

